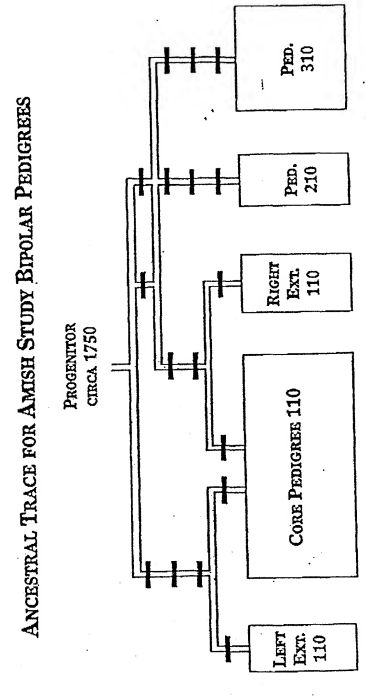


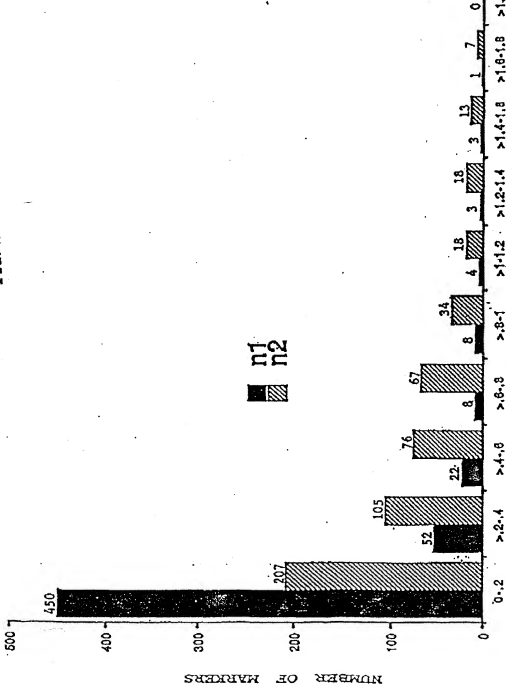


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SIBPAL	4
<u>P</u>	

0.7105	D6S1600	<u> </u>
0.0003	* D6S7 15.5	
0.5810	D6S1574 3.3	15.5
0.5000	D6S1668 5.3	18.9

0.2226 UT6077 _____ 24.2

UT7170 _____ 34.3

* **D6S89** _____ 37.7

6.0 **DS61959** — 43.6 7.5

GATA137G09 ______ 51.2

* = NG markers/values

Figure 3

SIBPAL P

	D13S56h1		0.0
		0.0	
	D13S56h2		0.0
		11.6	
0.0865	* D13S291	6.8	11.6
	D13S37		
	GATA125CO4	2.8	18.4
0.0171	* D13S218	2 .0	
0.4336	D13S894		21.2
		6.1	
0.000	* D13S1m		27.3
0.0003		0.0	
	* D13S1t		27.3
		5.2	
0.4905	* D13S171		32.5
		3.8	
0.1593	T)12C2C0	J.0	36.3
0.1593	D13S260		30.3
		10.4	
	D13S221		46.7
		6.5	
	D13S232		53.2

Figure 4

SIBPAL P		Ì	0.0
	D15S114	11.1	
0.1449	299yf	5.8	11.1
0.0411	D15S131	7.8	16.8
0.2091	D15S153	7.6	24.6
0.0114	* D15S36		32.2
0.0003	* D15S45	· · · · · · · · · · · · · · · · · · ·	
0.0433	D15S159	1.5	
0.0217 0.1020	* D15S148 135yc		33.6
	D15S1033	1.4	35.0
	D15S150 D15S38 * D15S117	1.7	36.7
		5.6	7
	GATA153F11	5.1	42.3
	D15S962		47.4
	D15S48ml	1.2	406
	189yc	2.4	48.6

Figure 5

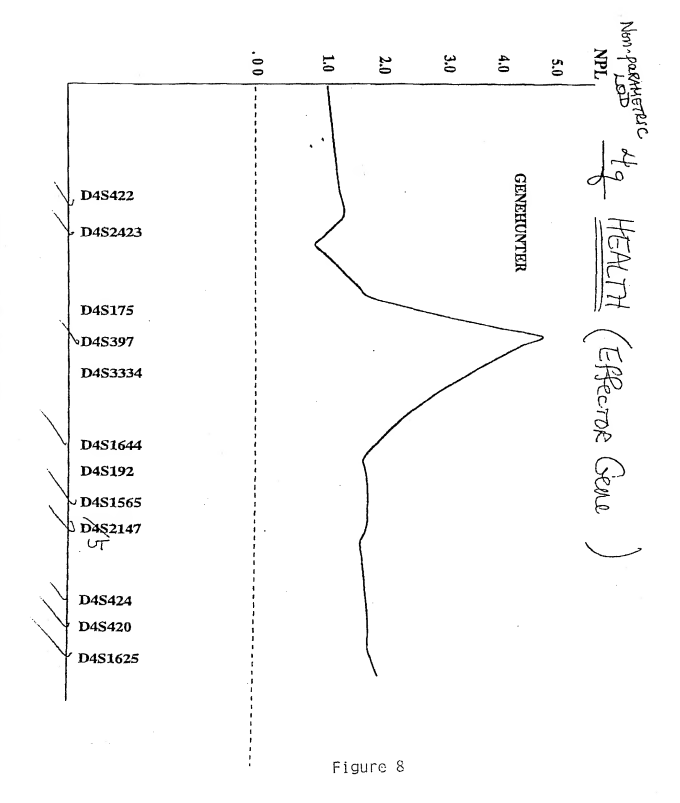
SIBPAL P value

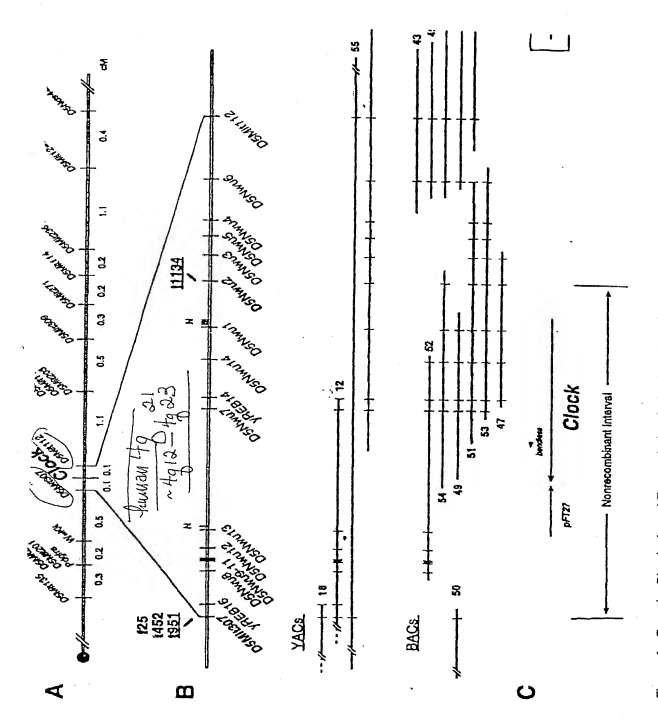
D4S412		0.0
0.5241 D4S2935	13.6	
D432733	1.2	13.6
D4S431	0.9	14.8
D4S431a	1.0	15.7
0, D∞2 — D4S2366 -	3.2	 16.7
$0.0015 \rightarrow D4S3007$	2.1	19.8
0.0035 TD4S394		21.9
O,0000-D4S2949	9.4 2.5	31.3
0.0626 \rightarrow D4S1605 0.0005 \rightarrow D4S1582	2.3	
D4S1582 $D4S107m$	0.5	33.8
VD4S403 →	7.6	34.3
O.0002-D4S419	6.2	41.9
0,0004 — D4S404	6.6	48.1
D4S391	12.1	54.7
D4S405	12.1	66.8
1 + 110 P		

	D4S100	7.	0.0
	D4S406	7.4	7.4
	D4S1611	3.9	,,
	D4S101t		
			_ 11.4
	UT7739	3.7	
	D4S1573	1 2.6	_ 15.0
<0.0001	D4S402		17.6
0.0001	D4S109	1.2	
	D4S427		- 18.9
		8.6	- 27.5
	D4S1615	8.4	- 21.5
	D4S2959		- 35.9
	D4S1576	5.6	- 41.5
	D4S422	4.5	- 46.0
	D4S2423	1.4	
	D4S422a	1.8	- 47.4
<0.0001	D4S175		49.2
<0.0001	D4S397	2.6	
<0.0001			- 51.8
	D4S3334	2.5	
	D4S1644	3.4	- 54.3
	D4S192		
	D4S1565		
	UT2147	2.7	- 57.7
0.0003	D4S424		- 60.4
	D4S420	2.2	
	D4S1625		- 62.6
	UT1264	4.8	
		15.3	67.3
	D4S413		82.7

Figure 7

GATA8A05





Finure 1. Genetic, Physical, and Transcription Unit Mapping of the Clock Locus

Inventors: Edward I. Ginns et al.
Application No.: 09/881,012– June 13, 2001
torney Docket No.: 015280-248120 – sheet 10 of 13

AMISH STUDY BIPOLAR PEDIGREE EXTENSIONS PROGENITOR 1700-1750

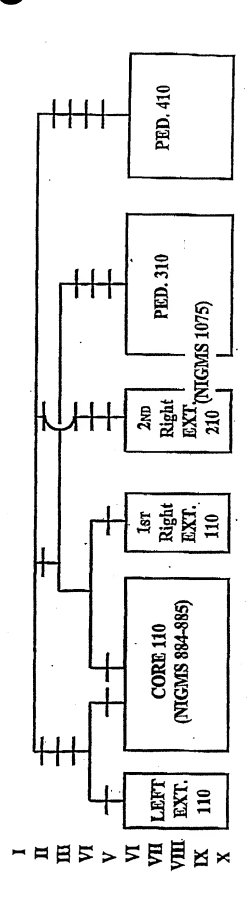


Figure 10



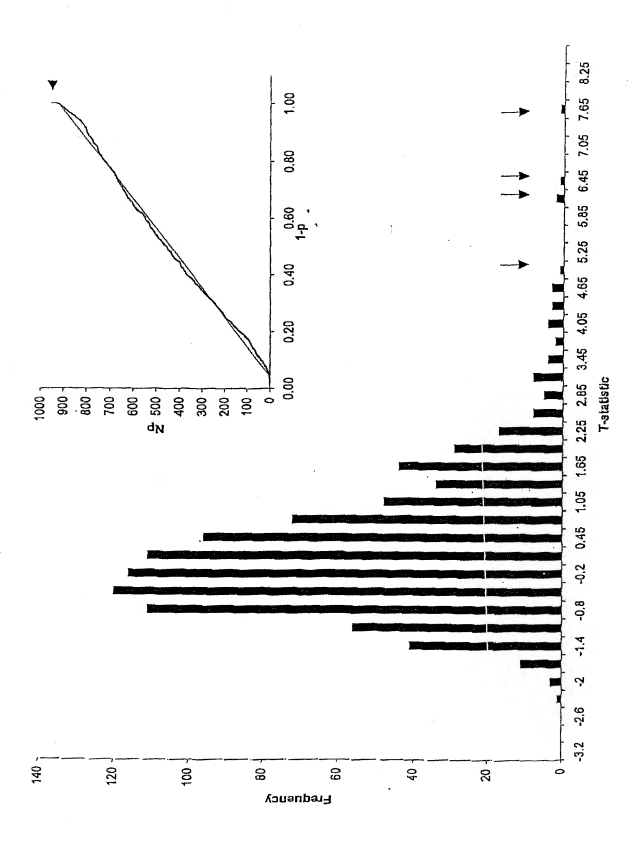


Figure 11

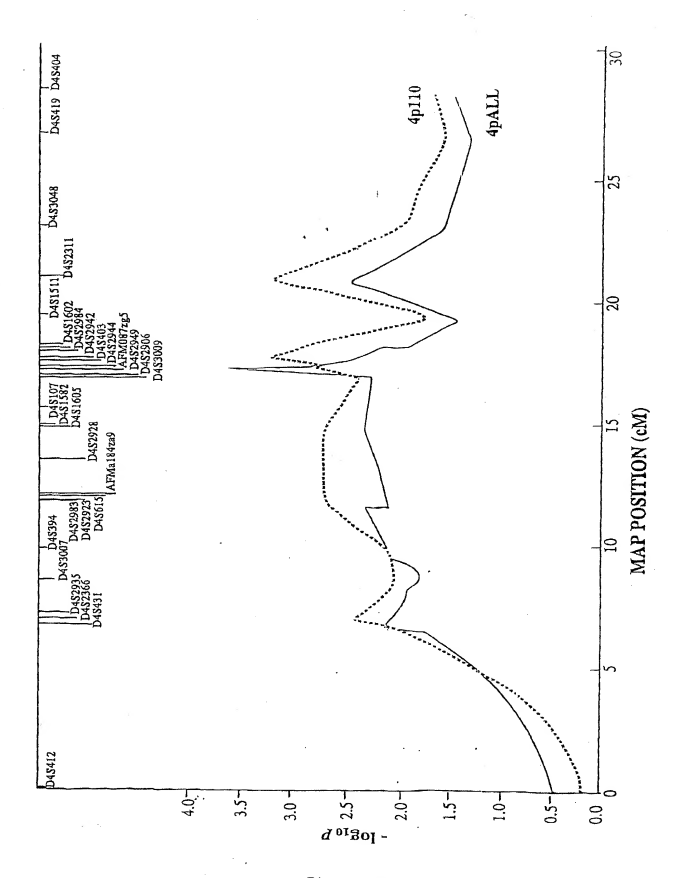


Figure 12A

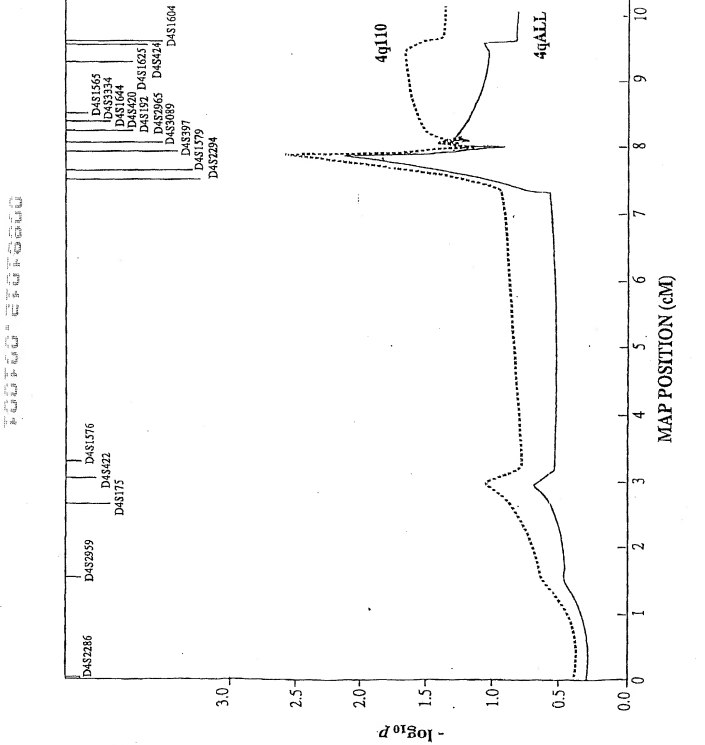


Figure 12B